

The composite jewelry ornament is assembled on the connector by positioning the decorative elements in mirror symmetry about the vertical axis in the following order: two tubular decorative elements (Fig. 4, 36) made of pure gold decorated with diamonds (the connector is passed through the extreme cross opening in each decorative element), next one tubular decorative element made of white gold decorated with diamonds on each side (Fig. 4, 38), next four settings made of white gold with golden topaz on each side (Fig. 5, 51), next one tubular decorative element made of white gold decorated with diamond on each side (Fig. 4, 37). The jewelry article assembled in such a way is presented in Fig. 7.

The comparison of jewelry articles given in Fig. 7 and 8 shows clearly that with the use of the similar types and the same number of decorative elements distinctly different jewelry articles may be assembled.

INDUSTRIAL APPLICABILITY

The industrial applicability of the claimed invention is clear from the foregoing description of embodiments thereof. The subject matter of the invention has a high useful quality by virtue of widening the variety of the constructive solution.

CLAIMS

1. A composite set of jewelry ornaments containing decorative elements in the form of settings with stones and a connector with a lock, characterized in that as decorative elements it contains tubular elements and tubular elements in combination with settings with stones; said tubular elements are provided with one or more cross through openings, said settings are provided with eyeholes or through mounting openings, and the ratio of length to diameter of tubular elements is in the range of from 1/1 to 30/1 and all components of the set are made of precious metals or alloys thereof or plated with precious metals or alloys thereof.
2. A composite set of jewelry ornaments according to claim 1, characterized in that the tubular elements are bent in the form of an arc.
3. A composite set of jewelry ornaments according to claim 1, characterized in that the tubular elements are bent at an angle.
4. A composite set of jewelry ornaments according to claim 1, characterized in that the tubular elements are S-shaped.

5. A composite set of jewelry ornaments according to claim 1, characterized in that the tubular elements are faceted, for example, they may be tri-, tetra-, penta-, hexahedral.

6. A composite set of jewelry ornaments according to claim 1, characterized in that the tubular elements are dome-shaped.

7. A composite set of jewelry ornaments according to claim 1, characterized in that the tubular elements are made in the form of paraboloid of revolution.

8. A composite set of jewelry ornaments according to claim 1, characterized in that the tubular elements are in the form of a series of spheres having equal or different diameter.

9. A composite set of jewelry ornaments according to claim 1, characterized in that the tubular elements are made with polished or mat outer surface or with a combination of both types of surface state.

10. A composite set of jewelry ornaments according to claim 1, characterized in that the tubular elements are made with polished outer surface.

11. A composite set of jewelry ornaments according to claim 1, characterized in that the tubular elements are made with mat outer surface.

12. A composite set of jewelry ornaments according to claim 1, characterized in that the tubular elements are made with a combination of both polished and mat states of surface.

13. A composite set of jewelry ornaments according to claim 1, characterized in that the tubular elements are made with shaped surface, for example, corrugated surface.

14. A composite set of jewelry ornaments according to any of claims 1-13, characterized in that the tubular elements are decorated with natural or artificial precious, semiprecious or ornamental stones taken separately or together or in different combinations.

15. A composite set of jewelry ornaments according to any of claims 1-14, characterized in that the tubular elements are decorated by chasing.

16. A composite set of jewelry ornaments according to any of claims 1-14, characterized in that the tubular elements are decorated with an ornament executed with the use of the partitioned enamel technique.